

## WEST Search History for Application 10520989

Creation Date: 2008031619:42

Query	DB	Op.	Plur.	Thes.	Date
(526/180)![CCLS]	PGPB, USPT	OR			03-16-2008
(526/181)![CCLS]	PGPB, USPT	OR			03-16-2008
((526/181)![CCLS] ) and @pd > 20060616	PGPB, USPT	OR			03-16-2008
(502/155)![CCLS]	PGPB, USPT	OR			03-16-2008
(502/157)![CCLS]	PGPB, USPT	OR			03-16-2008
((502/157)![CCLS] ) and @pd > 20070522	PGPB, USPT	OR			03-16-2008
(526/176 )![CCLS]	PGPB, USPT	OR			03-16-2008
(526/178 )![CCLS]	PGPB, USPT	OR			03-16-2008
(526/179 )![CCLS]	PGPB, USPT	OR			03-16-2008
(260/665R )![CCLS]	PGPB, USPT	OR			03-16-2008
(568/17 )![CCLS]	PGPB, USPT	OR			03-16-2008
(568/38 )![CCLS]	PGPB, USPT	OR			03-16-2008
(568/77 )![CCLS]	PGPB, USPT	OR			03-16-2008
(562/899 )![CCLS]	PGPB, USPT	OR			03-16-2008
(564/336 )![CCLS]	PGPB, USPT	OR			03-16-2008
(548/578 )![CCLS]	PGPB, USPT	OR			03-16-2008

(546/11 )![CCLS]	PGPB, USPT	OR			03-16-2008
(546/152 )![CCLS]	PGPB, USPT	OR			03-16-2008
(544/106 )![CCLS]	PGPB, USPT	OR			03-16-2008
(556/87 )![CCLS]	PGPB, USPT	OR			03-16-2008
(556/465 )![CCLS]	PGPB, USPT	OR			03-16-2008
((anionic near2 initiator) AND (organolithium OR alkyl lithium OR butyllithium) AND (styryl or styrenic or styrene) near3 (functional or functionalized or amine or phosphine or ether or thio or seleno or silyl or tin)).clm.	PGPB	AND	YES		03-16-2008